UP STATISTICS

JUL 6

PROFER Y OX THE

CANADA

DEPARTMENT OF TRADE AND COMMERCE IDOMINION BUREAU OF STATISTICS AGRICULTURAL BRANCH

Vol. 26 No. 48

CANADIAN GRAIN STATISTICS

Week ended

JUNE 27, 1946

[Records for Western Inspection Division supplied by Board of Grain Commissioners for Canada]

Published by Authority of the Hon. James A. MacKinnon, M.P. Minister of Trade and Commerce.

OTTAWA

1946

Price \$2 a year

DEPARTMENT OF TRADE AND COMMERCE DOMINION BURBAU OF STATISTICS - CANADA AGRICULTURAL BRANCH

Issued July 4, 1946

Dominion Statistician: Chief, Agricultural Branch: Statistician: Herbert Marshall, B.A., F.S.S. J. B. Rutherford, M.Sc. W. D. Porter, M.A.

VISIBLE SUPPLY OF WHEAT

Stocks of Canadian wheat in store or in transit in North America at midnight June 27, 1946 totalled 47,008,981 bushels. This represented a decrease of 3,010,515 bushels compared with the total a week earlier.

#14	June 27, 1946	Week Previous	June 29, 1945
	bu.	bu.	bu.
In Canadian positions In United States positions	46,791,374	49,763,623	239,037,187
	217,607	255,873	15,338,583
Total	47,008,981	50,019,496	254,375,770

FARMERS! MARKETINGS

The following quantities of wheat and coarse grain were delivered from farms

in western Canada:	Week ended June 27/46 1/ bu.	Week Previous 2/ bu.	Since Aug. 1 1945 1/ bu.	Same period year ago bu.
Wheat (except Durum) Durum wheat Oats Barley Rye Flaxseed	3,005,632	2,757,850	221,799,784	315,014,776
	51,282	46,536	3,793,336	7,107,544
	1,418,101	1,667,883	99,474,319	125,267,056
	468,137	562,586	63,715,989	73,546,059
	7,008	14,020	2,842,876	3,994,487
	6,942	8,994	4,754,668	6,998,547

^{1/} Subject to revision. 2/ Revised.

GRAIN INSPECTED

The following is a summary of the cars of western Canadian grain both old and new crop inspected by the Board of Grain Commissioners during the period August 1, 1945 to June 21, 1946 inclusive.

No. 1 Northern No. 2 Northern No. 3 Northern No. 4 Northern No. 5 Wheat No. 6 Wheat Feed Wheat	Cars 48,274 62,112 16,566 5,733 2,718 295 47	OATS Nos. 1 & 2 C.W. No. 3 C.W. No. 1 Feed No. 2 Feed No. 3 Feed Mixed Feed Toughs	Cars 2,437 11,855 13,322 3,074 314 20¢ 2,276	BARLEY Nos. 1 & 2 C.W. 6-row No. 3 C.W. 6-row Nos. 1 & 2 C.W. 2-row No. 1 Feed No. 2 Feed No. 3 Feed Toughs	Cars 763 2,101 309 7,764 7,185 1,668 6,954
Toughs	17,256	All others	5,922	All others	2,037
All others	6,150		mylestering in the company of the co		
TOTAL	159,151	TOTAL	39,220	TOTAL	28,781
Nos. 1 & 2 C.W. No. 3 C.W.	Cars 643 531	FLAXSEED No. 1 C.W. No. 2 C.W.	Cars 3,297 120	CORN No. 2 C.W. Yellow No. 3 C.W. Yellow	Cars 2
No. 4 C.W.	48	No. 3 C.W.	52	No. 4 C.W. Yellow	8
Toughs	456	Toughs	79	Toughs	3
All others	86	All others	30	All others	27
TOTAL	1,770	TOTAL	3,578	TOTAL	40
TOTAL					40

CANADIAN GRAIN IN STORE - JUNE 27, 1946

AND ALL PROPERTY OF THE PARTY O					Thought to Ty Labora by the say was no	
	Wheat	Oats	Barley	Rye	Flaxseed	Total
CAULTED TO THE MANAGEMENT OF THE PARTY OF TH			9	bushels -		
COUNTRY ELEVATORS	7 950 000	705 000	7 700 000	0.000	00 000	7 3 07 000
Manitoba	1,250,000	705,000	1,120,000	6,000	26,000	3,107,000
Saskatchewan	9,435,000	2,760,000	1,730,000	30,000	70,000	14,025,000
Alberta TOTAL	5,345,000	1,480,000	510,000	25,000	40,000	7,400,000
	16.030.000	4.945.000	3,360,000	61,000	136,000	24.532.000
INT. PTE. & MILL INT. TERMINALS	4,303,000	1,010,000	1,964,000	27,000	123,000	7,427,000
VANCOUVER N. WEST.	78,720	976,393	1,176,672	2	71,568	2,303,353
CHURCHILL	1,315,458	576,264 57	116,181	~		2,007,905
FORT WMPORT AR.	1,877,737 7,734,871	6.740.597		111,998	602 697	1,877,794
TOTAL WEST. DIV.	31,339,786	14.248.311	3,895,525 10,512,378	200,000	608,687 939,255	57,239,730
TOTAL NEWSTE DIVE	01,000,100	17.570.011	10.01~.010	200,000	000,200	019700
EASTERN L. PORTS						
Collingwood	128,502	237,651	93,965	es	(ID	460,118
Midland	114,871	28,285	32,266	0	cso	175,422
Midland, Simcoe	221,178	868,357	198,663	677		1,288,198
Midland, Tiffin	43,117	1,845	120,081	90	is .	165,043
Midland, Aberdeen	6,000	6,266	36,021	con con		48,287
Owen Sound	240,551	797,091	434,610	60	136	1,472,252
Port McNicoll	74,126	431,324	231,155	234	3 0	736,839
Goderich E. & T.	217,955	330,094	487,408	12,316	56,705	1,104,478
Goderich P.F.M.	60,812	39,295	59,070	45		159,177
Sarnia	107,406	217,394	189,414	coré	gr	514,214
Pt. Colborne, N.H.B.		181,462	34,845	et		555,354
Pt. Colborne, M.L.	804,925	6,650	69,988	3,876	300	885,439
Humberstone	584,521	99,003	m	-	25	683,524
Toronto	430,391	72,010	275,157	•	106,879	884,437
Walkerville	139,267	68,768	18,391	5,328	0	231,754
Kingston Elev. Co.	804,818	27,182	294,314	cm cm	=	1,126,314
Prescott	123.746	667,496	223,849		TOO	1,015,091
TOTAL	4,441,233	4.080.173	2,799,197	21.754	163,584	11,505,941
EASTERN SBD. PORTS						
Montreal, N.H.B.	1,148,727	1,420,527	1,010,069	55,306	82,504	3,717,133
Montreal, D.E.	57,367	258,235	294,007	es	cia	609,609
Sorel	48,530	-	7903	- ca	C20	48,530
Three Rivers	44,480	205,946	3,828	12 mm	cas	254,254
Quebec, N.H.B.	68,178	103,225	280,378		123	451,781
West Saint John	30,905	-	1.8	:5	4.50	30,905
Saint John, C.N.R.	26,940	7,982	16,319	w	-	51,241
Halifax	1.047	CID				1.047
TOTAL	1,426,174	1,995,915	1.604.601	55,306	82,504	5,164,500
UNITED STATES						
Duluth	639		154,915			154,915
Buffalo	150,000	L. W	TOTOTO	-		150,000
Portland	39,607		40		.au	39,607
New York	25,000	æ		,AO	369	25,000
New York Afloat	3,000	allo		200	40	3,000
TOTAL	217,607	=	154.915	en. Infilia in companya mpanya di A. Esp	districted account to the second seco	372,522
732 (737) 437/4 77		0.012.000		F.O. 000		0.000
IN TRANSIT LAKE	3,396,915	2,047,097	721,374	58,081	200 000	6,223,467
IN TRANSIT RAIL	6,187,266	2,150,819	857,788	15,725	162,026	9,373,624
		225, has versee, 22, c.a. mee, dathan yet gy ee		MANUFACTURE CONTRACTOR CO. AND THE CO.		
IN STORE CANADA	46,791,374	24,522,315	16,495,317	350,866	1,347,369	89,507,241
IN STORE U.S.A.	217,607	85	154,915	GD	۵۵.	372,522
IN STORE CANADA)	47,008,981	24,522,315	16,650,232	350,866	1,347,369	89,879,763
AND U.S.A.) 1/						

^{1/} Includes 2,245,707 bushels of Durum wheat.

STOCKS IN STORE BY PRINCIPAL GRADES AT PUBLIC, SEMI-PUBLIC AND PRIVATE TERMINAL AND EASTERN ELEVATORS JUNE 27, 1946

	Pt. William	Interior	New Westmr		Lawrence	& Tota
	Elevators		& Victoria	Lawrence	Maritimes	3
THEAM		Đ	bushels -			
HEAT Hard	20,975	c		250	9	20,9
Northern	1.,288,021	2,452	189,652	447,171	505,960	2,433,2
Northern	2,909,294	5,129	138,852	2,566,496	417,736	6,037,5
Northern	1,039,365	1,629	130,683	256,119	111,766	1,539,5
Northern	387,497	15,053	219,213	278,539	223,004	1,123,3
umber 5	102,136	51,146	473,285	1,883	14,580	643,0
umber 6	12,360	1,570	3,533	0	W 40	17,4
eed		*	7,210	E	2,032	9,2
C.W. Garnet	57	0	14,620	ca ca	-	14,6
C.W. Garnet	1,633	134	26,419	1,000	6	29,1
C.W. Garnet	5,083	8	0	0	5	5,0
f. Con. Gds.	933,052	60	15,633	101,973	0	1,050,6
thers	297,976	1,599	96,358	253,198	55,747	704,8
astern	•	100	100	497,970	=	497,9
C.W. Am. Dur.	107,346	-	3	0		107,3
C.W. Am. Dur.	214,581		LO	36,884	43,295	294,7
C.W. Am. Dur.	97,917	6	CED .	G	43,330	141,2
C.W. Am. Dur.	3,325	-	10	400	CHEP	3,3
ough Durum	276,451		۵	0	5	276,4
thers Durum	37,803	-		5	8,724	46,5
TOTAL	7.734.871	78,720	1,315,458	4,441,233	1,426,174	14,996,4
ATS						
C.W.	273,442	187,293	74,437	7,969	9,528	552,6
x. 3 C.W.	1,246,567	23,050	4,354	670,752	88,205	2,032,9
C.W.	1,701,645	150,894	15,764	1,300,515	801,016	3,969,8
x. 1 Feed	143,704	82,475	9,287	245,917	98 838	580,2
Feed	2,537,683	350,247	397,978	1,601,779	947,458	5,835,1
Feed	504,504	20,070	49,289	<u> </u>	100	573,8
Feed	178,395	113	12,133	100	F3	190,6
ough	26,617	8,080	4,207		ca)	38,9
thers	128,040	128,369	8,815	253,190	50,870	569,2
astern				51	0	
TOTAL.	6.740.597	950,591	576,264	4.080,173	1,995,915	14.343.5
ARLEY						
	133,560	400	9	629	5	133.5
C.W. Six-Row	133,560 864,533	2.194	3		2.620	P.
C.W. Six-Row C.W. Six-Row	864,533	2,194		5,279	2,620	874,6
C.W. Six-Row C.W. Six-Row C.W. Two-Row	864,533 51,103		600 600		2,620	874,6 52,8
C.W. Six-Row C.W. Six-Row C.W. Two-Row C.W. Yellow	864,533 51,103 54,143	2,194 1,75 4	2,102	5,279	2,620	874,6 52,8 56,2
C.W. Six-Row C.W. Six-Row C.W. Two-Row C.W. Yellow C.W. Yellow	864,533 51,103 54,143 191,952	2,194	2,102 1,819	5,279	2,620	874,6 52,8 56,2 214,6
C.W. Six-Row C.W. Six-Row C.W. Two-Row C.W. Yellow C.W. Yellow Feed	864,533 51,103 54,143 191,952 861,979	2,194 1,754 122,968	2,102 1,819 31,047	5,279 10,768 483,278	2,620 10,149 390,406	874,6 52,8 56,2 214,6 1,889,6
C.W. Six-Row C.W. Six-Row C.W. Two-Row C.W. Yellow C.W. Yellow Feed Feed	864,533 51,103 54,143 191,952 861,979 754,182	2,194 1,754 122,968 624,647	2,102 1,819 31,047 24,881	5,279	2,620 10,149 390,406 185,584	874,6 52,8 56,2 214,6 1,889,6 1,704,4
C.W. Six-Row C.W. Six-Row C.W. Two-Row C.W. Yellow C.W. Yellow Feed Feed Feed	864,533 51,103 54,143 191,952 861,979 754,182 114,685	2,194 1,754 122,968 624,647 215,409	2,102 1,819 31,047 24,881 37,666	5,279 10,768 483,278 115,158	2,620 10,149 390,406 185,584 9,394	874,6 52,8 56,2 214,6 1,889,6 1,704,4
C.W. Six-Row C.W. Six-Row C.W. Two-Row C.W. Yellow C.W. Yellow Feed Feed Feed ough	864,533 51,103 54,143 191,952 861,979 754,182	2,194 1,754 122,968 624,647	2,102 1,819 31,047 24,881	5,279 10,768 483,278 115,158	2,620 10,149 390,406 185,584	874,6 52,8 56,2 214,6 1,889,6 1,704,4 377,3
C.W. Six-Row C.W. Six-Row C.W. Two-Row C.W. Yellow C.W. Yellow Feed Feed Feed ough thers	864,533 51,103 54,143 191,952 861,979 754,182 114,685 148,144	2,194 1,754 122,968 624,647 215,409 155,550	2,102 1,819 31,047 24,881 37,666 16,943	5,279 10,768 483,278 115,158	2,620 10,149 390,406 185,584 9,394 35,063	874,6 52,8 56,2 214,6 1,889,6 1,704,4 377,3 355,6
C.W. Six-Row C.W. Six-Row C.W. Two-Row C.W. Yellow C.W. Yellow Feed Feed Ged Ough Thers	864,533 51,103 54,143 191,952 861,979 754,182 114,685 148,144 721,244	2,194 1,754 122,968 624,647 215,409 155,550 43,592	2,102 1,819 31,047 24,881 37,666 16,943 1,723	5,279 10,768 483,278 115,158 2,184,714	2,620 10,149 390,406 185,584 9,394 35,063 971,385	874,6 52,8 56,2 214,6 1,889,6 1,704,4 377,1 355,6
C.W. Six-Row C.W. Six-Row C.W. Two-Row C.W. Yellow C.W. Yellow Feed Feed Feed Ough Thers TOTAL	864,533 51,103 54,143 191,952 861,979 754,182 114,685 148,144 721,244 3,895,525	2,194 1,754 122,968 624,647 215,409 155,550 43,592	2,102 1,819 31,047 24,881 37,666 16,943 1,723	5,279 10,768 483,278 115,158 2,184,714 2,799,197	2,620 10,149 390,406 185,584 9,394 35,063 971,385 1,604,601	874,6 52,8 56,2 214,6 1,889,6 1,704,4 377,1 355,7 3,922,6 9,581,6
C.W. Six-Row C.W. Six-Row C.W. Two-Row C.W. Yellow C.W. Yellow Feed Feed Feed Cough Chers TOTAL	864,533 51,103 54,143 191,952 861,979 754,182 114,685 148,144 721,244 3,895,525	2,194 1,754 122,968 624,647 215,409 155,550 43,592	2,102 1,819 31,047 24,881 37,666 16,943 1,723	5,279 10,768 483,278 115,158 2,184,714 2,799,197	2,620 10,149 390,406 185,584 9,394 35,063 971,385 1,604,601	874,6 52,8 56,2 214,6 1,889,6 1,704,4 377,1 355,5 3,922,6 9,581,6
C.W. Six-Row C.W. Six-Row C.W. Two-Row C.W. Yellow C.W. Yellow Feed Feed Ough thers TOTAL	864,533 51,103 54,143 191,952 861,979 754,182 114,685 148,144 721,244 3,895,525	2,194 1,754 122,968 624,647 215,409 155,550 43,592	2,102 1,819 31,047 24,881 37,666 16,943 1,723	5,279 10,768 483,278 115,158 2,184,714 2,799,197 12,713 2,718	2,620 10,149 390,406 185,584 9,394 35,063 971,385 1,604,601	874,6 52,8 56,2 214,6 1,889,6 1,704,4 377,3 355,5 3,922,6 9,581,6
C.W. Six-Row C.W. Six-Row C.W. Two-Row C.W. Yellow C.W. Yellow Feed Feed Ough thers TOTAL	864,533 51,103 54,143 191,952 861,979 754,182 114,685 148,144 721,244 3,895,525 33,942 43,716 3,685	2,194 1,754 122,968 624,647 215,409 155,550 43,592	2,102 1,819 31,047 24,881 37,666 16,943 1,723	5,279 10,768 483,278 115,158 2,184,714 2,799,197 12,713 2,718 1,158	2,620 10,149 390,406 185,584 9,394 35,063 971,385 1,604,601	874,6 52,8 56,2 214,6 1,889,6 1,704,4 377,3 355,6 3,922,6 9,581,6
C.W. Six-Row C.W. Six-Row C.W. Two-Row C.W. Yellow C.W. Yellow Feed Feed Feed ough thers TOTAL YE C.W. C.W. ough thers	864,533 51,103 54,143 191,952 861,979 754,182 114,685 148,144 721,244 3,895,525	2,194 1,754 122,968 624,647 215,409 155,550 43,592	2,102 1,819 31,047 24,881 37,666 16,943 1,723	5,279 10,768 483,278 115,158 2,184,714 2,799,197 12,713 2,718 1,158 234	2,620 10,149 390,406 185,584 9,394 35,063 971,385 1,604,601	874,6 52,8 56,2 214,6 1,889,6 1,704,4 377,3 355,3 3,922,6 9,581,6
C.W. Six-Row C.W. Six-Row C.W. Two-Row C.W. Yellow C.W. Yellow Feed Feed Feed ough thers TOTAL YE C.W. C.W. ough thers astern	864,533 51,103 54,143 191,952 861,979 754,182 114,685 148,144 721,244 3,895,525 33,942 43,716 3,685 30,055	2,194 1,754 122,968 624,647 215,409 155,550 43,592	2,102 1,819 31,047 24,881 37,666 16,943 1,723 116,181	5,279 10,768 483,278 115,158 2,184,714 2,799,197 12,713 2,718 1,158 234 4,931	2,620 10,149 390,406 185,584 9,394 35,063 971,385 1.604,601	874,6 52,8 56,2 214,6 1,889,6 1,704,4 377,3 355,5 3,922,6 9,581,6 46,6 101,5 4,8 30,8 4,8
C.W. Six-Row C.W. Six-Row C.W. Two-Row C.W. Yellow C.W. Yellow Feed Feed ough thers TOTAL YE C.W. C.W. ough thers astern TOTAL	864,533 51,103 54,143 191,952 861,979 754,182 114,685 148,144 721,244 3,895,525 33,942 43,716 3,685	2,194 1,754 122,968 624,647 215,409 155,550 43,592	2,102 1,819 31,047 24,881 37,666 16,943 1,723	5,279 10,768 483,278 115,158 2,184,714 2,799,197 12,713 2,718 1,158 234	2,620 10,149 390,406 185,584 9,394 35,063 971,385 1,604,601	874,6 52,8 56,2 214,6 1,889,6 1,704,4 377,3 355,6 3,922,6 9,581,6
C.W. Six-Row C.W. Six-Row C.W. Two-Row C.W. Yellow C.W. Yellow Feed Feed Ough Thers TOTAL YE C.W. c.W. ough Thers astern TOTAL	864,533 51,103 54,143 191,952 861,979 754,182 114,685 148,144 721,244 3,895,525 33,942 43,716 3,685 30,355 111,998	2,194 1,754 122,968 624,647 215,409 155,550 43,592 1,166,114	2,102 1,819 31,047 24,881 37,666 16,943 1,723 116,181	5,279 10,768 483,278 115,158 2,184,714 2,799,197 12,713 2,718 1,158 234 4,931 21,754	2,620 10,149 390,406 185,584 9,394 35,063 971,385 1.604,601	874,6 52,8 56,2 214,6 1,889,6 1,704,4 377,3 355,7 3,922,6 9,581,6 101,7 4,8 30,8 48,6
C.W. Six-Row C.W. Six-Row C.W. Two-Row C.W. Yellow C.W. Yellow Feed Feed Ough Chers TOTAL C.W. C.W. C.W. C.W. C.W. C.W. C.W. C.W	864,533 51,103 54,143 191,952 861,979 754,182 114,685 148,144 721,244 3,895,525 33,942 43,716 3,685 30,055	2,194 1,754 122,968 624,647 215,409 155,550 43,592	2,102 1,819 31,047 24,881 37,666 16,943 1,723 116,181	5,279 10,768 483,278 115,158 2,184,714 2,799,197 12,713 2,718 1,158 234 4,931 21,754	2,620 10,149 390,406 185,584 9,394 35,063 971,385 1.604,601	874,6 52,8 56,2 214,6 1,889,6 1,704,4 377,1 355,6 9,581,6 46,6 101,7 4,8 30,8 189,6 785,2
C.W. Six-Row C.W. Two-Row C.W. Yellow C.W. Yellow Feed Feed Total YE C.W. C.W. C.W. C.W. C.W. C.W. C.W. C.W	864,533 51,103 54,143 191,952 861,979 754,182 114,685 148,144 721,244 3,895,525 33,942 43,716 3,685 30,355 111,998	2,194 1,754 122,968 624,647 215,409 155,550 43,592 1,166,114	2,102 1,819 31,047 24,881 37,666 16,943 1,723 116,181	5,279 10,768 483,278 115,158 2,184,714 2,799,197 12,713 2,718 1,158 234 4,931 21,754	2,620 10,149 390,406 185,584 9,394 35,063 971,385 1.604,601	874,6 52,8 56,2 214,6 1,889,6 1,704,4 377,1 355,6 9,581,6 46,6 101,7 4,8 30,8 189,6 785,2
C.W. Six-Row C.W. Six-Row C.W. Two-Row C.W. Yellow C.W. Yellow Feed Feed Ough Thers TOTAL YE C.W. C.W. C.W. LAX C.W. C.W.	864,533 51,103 54,143 191,952 861,979 754,182 114,685 148,144 721,244 3,895,525 33,942 43,716 3,685 30,355 111,998	2,194 1,754 122,968 624,647 215,409 155,550 43,592 1,166,114	2,102 1,819 31,047 24,881 37,666 16,943 1,723 116,181	5,279 10,768 483,278 115,158 2,184,714 2,799,197 12,713 2,718 1,158 234 4,931 21,754	2,620 10,149 390,406 185,584 9,394 35,063 971,385 1.604,601	874,6 52,8 56,2 214,6 1,889,6 1,704,4 377,3 355,3 3,922,6 9,581,6 46,6 101,7 4,8 30,8 4,8 30,8 4,8 30,8 4,8 30,8 4,8 4,8 4,8 4,8 4,8 4,8 4,8 4
C.W. Six-Row C.W. Six-Row C.W. Two-Row C.W. Yellow C.W. Yellow Feed Feed Ough Thers TOTAL C.W. C.W. C.W. C.W. C.W. C.W. C.W. C.W	864,533 51,103 54,143 191,952 861,979 754,182 114,685 148,144 721,244 3,895,525 33,942 43,716 3,685 30,355 111,998	2,194 1,754 122,968 624,647 215,409 155,550 43,592 1,166,114	2,102 1,819 31,047 24,881 37,666 16,943 1,723 116,181	5,279 10,768 483,278 115,158 2,184,714 2,799,197 12,713 2,718 1,158 234 4,931 21,754	2,620 10,149 390,406 185,584 9,394 35,063 971,385 1.604,601 55,306 55,306	874,6 52,8 56,2 214,6 1,889,6 1,704,4 377,3 355,6 3,922,6 9,581,6 46,6 101,7 4,8 30,8 4,8 30,8 4,8 21,8
C.W. Six-Row C.W. Six-Row C.W. Two-Row C.W. Yellow C.W. Yellow Feed Feed Ough Thers TOTAL YE C.W. C.W. C.W. Ough Thers astern TOTAL LAX C.W. C.W. C.W. C.W. C.W. C.W. C.W. C.W	864,533 51,103 54,143 191,952 861,979 754,182 114,685 148,144 721,244 3,895,525 33,942 43,716 3,685 30,355 111,998 534,765 18,286 21,432 375 33,829	2,194 1,754 122,968 624,647 215,409 155,550 43,592 1,166,114 70,660 662 28 218	2,102 1,819 31,047 24,881 37,666 16,943 1,723 116,181	5,279 10,768 483,278 115,158 2,184,714 2,799,197 12,713 2,718 1,158 234 4,931 21,754 126,534 37,050	2,620 10,149 390,406 185,584 9,394 35,063 971,385 1.604,601 55,306 53,252 29,252	874,6 52,8 56,2 214,6 1,889,6 1,704,4 377,3 355,5 3,922,6 9,581,6 46,6 101,5 4,8 30,8 4,8 30,8 4,8 30,8 4,8 30,8 4,8 4,8 4,8 4,8 4,8 4,8 4,8 4
C.W. Six-Row C.W. Six-Row C.W. Two-Row C.W. Yellow C.W. Yellow Feed Feed Greed Ough Chers TOTAL	864,533 51,103 54,143 191,952 861,979 754,182 114,685 148,144 721,244 3,895,525 33,942 43,716 3,685 30,055 111,998 534,765 18,286 21,432 375	2,194 1,754 122,968 624,647 215,409 155,550 43,592 1,166,114 70,660 662 28	2,102 1,819 31,047 24,881 37,666 16,943 1,723 116,181	5,279 10,768 483,278 115,158 2,184,714 2,799,197 12,713 2,718 1,158 234 4,931 21,754	2,620 10,149 390,406 185,584 9,394 35,063 971,385 1.604,601 55,306 55,306	133,5 874,6 52,8 56,2 214,6 1,889,6 1,704,4 377,1 355,7 3,922,6 9,581,6 101,7 4,8 30,8 4,9 189,0 785,2 21,4 63,8 926,3
C.W. Six-Row C.W. Six-Row C.W. Two-Row C.W. Yellow C.W. Yellow Feed Feed ough thers TOTAL YE C.W. C.W. Ough thers astern TOTAL LAX C.W. C.W. Ough thers	864,533 51,103 54,143 191,952 861,979 754,182 114,685 148,144 721,244 3,895,525 33,942 43,716 3,685 30,355 111,998 534,765 18,286 21,432 375 33,829	2,194 1,754 122,968 624,647 215,409 155,550 43,592 1,166,114 70,660 662 28 218 71,568	2,102 1,819 31,047 24,881 37,666 16,943 1,723 116,181	10,768 483,278 115,158 2,184,714 2,799,197 12,713 2,718 1,158 234 4,931 21,754 126,534 37,050	2,620 10,149 390,406 185,584 9,394 35,063 971,385 1,604,601 55,306 55,306 53,252 29,252 82,504	874,6 52,8 56,2 214,6 1,889,6 1,704,4 377,1 355,7 3,922,6 9,581,6 46,6 101,7 4,8 30,8 4,9 21,4 63,2 926,3

COUNTRY ELEVATOR STOCKS, RECEIPTS AND SHIPMENTS DURING WEEK ENDED JUNE 27, 1946

Country Elevators	(e	Wheat xcept Durum)	Durum Wheat	Oats	Barley	Rye	Flax- seed
	r witnesday, d			- bush	els =		
STOCKS IN STORE							
Manitoba		1,030,000	220,000	705,000	1,120,000	6,000	26,000
Saskatchewan		8,475,000	960,000	2,760,000	1,730,000	30,000	70,000
Alberta		5,325,000	20,000	1,480,000	510,000	25,000	40,000
TOTAL		14,830,000	1,200,000	4,945,000	3,360,000	61,000	136,000
Total-A Week Ago		16,170,000	1,220,000	5,295,000	3,535,000	64,000	181,000
A Year Ago	-	90,210,000	1,295,000	6,805,000	3,020,000	205,000	634,000
DESCRIPTION OF THE PARTY OF THE	of manage & a						
RECEIPTS DURING W	(HIE)	302					
Manitoba		248,667	8,927	168,051	141,674	1,059	1,041
Saskatchewan		2,082,437	42,079	1,009,063	255,037	3,256	5,250
Alberta		654,723	276	229,153	65,907	2,693	169
TOTAL	- /	2,985,827	51,282	1,406,267	462,618	7,008	6,460
Total-A Week Ago	1/	2,730,631	46,536	1,650,379	551,356	14,020	8,583
A Year Ago	an rate of	5,095,713	103,358	3.318.707	675,687	34,112	42,754
CHIEMENDO DIOTNO	THEN	DV.					
SHIPMENTS DURING	A LA	AME Top	20 105	077 507	200 700	3 500	20 000
Manitoba		409,718	26,195	277,503	266,382	1,507	22,876
Saskatchewan		2,829,557	41,453	1,219,913	321,118	6,056	25,728
Alberta		1,113,283	CO CAO	259,397	72,699	1,160	3,198
TOTAL Maria Ass	1/	4,352,558	67,648	1,756,813	660,199	8,723	51,802
Total-A Week Ago	di	3,263,032	42,748	1,797,548	673,195	11,471	168,815
A Year Ago	BUTTER NO.	12.321.170	108,499	3.098.329	709,600	19,925	84,365
40							

TOTAL FARMERS' MARKETINGS, INCLUDING LOADINGS OVER PLATFORMS IN WESTERN CANADA AUGUST 1, 1945 TO JUNE 27, 1946 1/

	Wheat (except Durum)	Durum Wheat	Oats	Barley	Rye	Flax- seed
			- bushe	ls =	egycogy fig., refgivensom for reflix i demilitarenener you	The second secon
Manitoba Saskatchewan Alberta	27,783,189 130,514,175 63,502,420	1,162,726 2,563,737 66.873	15,665,282 61,744,718 22.064.319	23,690,765 30,071,513 9,953,711	201,861 1,669,166 971,849	1,635,871 2,562,297 556,500
TOTAL	221,799,784	3,793,336	99,474,319	63,715,989	2,842,876	4,754,668

FORT WILLIAM AND PORT ARTHUR

(Licensed capacity of Terminal elevators and temporary annexes 145,530,210 bushels)

	7 01	717 9 4	779			
	In Store June 27/4	Week's Receipts	Lake	hipments Rail	Shipments s	Rail
			- bu	shels -		
Common wheat Durum wheat Oats Barley Rye Flaxseed	6,997,449 737,422 6,740,597 3,895,525 111,998 608,687	1,478,226 54,669 1,222,228 284,063 4,601 138,084	2,238,420 207,707 1,072,858 580,605 55,185	425,321 11,672 290,759 49,908 4,898 20,623	213,198,544 4,025,429 56,107,135 31,697,840 2,620,234 2,841,691	12,819,432 214,658 12,718,021 6,440,504 598,126 1,598,764
TOTAL	19,091,678	3,181,871	4,154,775	803,181	310,490,873	34,389,505
	Common Wheat	Durum Wheat	Oats	Barley	Rye	Flax
			- bu	shels -		
Receipts since Aug. 1/45	182,419,670	3,631,634	61,757,467	39,079,132	2,704,991	4,127,809

DAILY CLOSING FRICES AND WEEKLY AVERAGES OF CASH GRAIN QUOTATIONS BY GRADES ON THE WINNIPEG GRAIN EXCHANGE WEEK ENDED JUNE 27, 1946

(Basis in Store Fort William-Port Arthur)

	June 21	June 22	June 24	June 25	June 26	June 27	Weekly Averag
WATER AND		- cents	and ei	ghths per	bushel	•	
NHEAT (Other than Durum)			7)				205
No. 1 Man. Hard							125
No. 1 Man. Northern					F. F.		125
No. 2 Man. Northern					II STORY		122
No. 3 Man. Northern							120 115
No. 4 Man. Northern No. 5 Man. Northern							112
No. 6 Man. Northern							108
Feed							106
Tough No. 1 Hard							122
Tough No. 1 Northern							122
Tough No. 2 Northern							119
Fough No. 3 Northern			*				117
Rejected No. 1 Northern							114
Rejected No. 2 Northern							111
Rejected No. 3 Northern			FIXED	PRICES			109
Smutty No. 1 Northern							115
Smutty No. 2 Northern						150	112
Smutty No. 3 Northern					20		110
No. 1 C.W. Garnet							120
No. 2 C.W. Garnet							118
No. 3 C.W. Garnet							116
No. 1 Alberta Red Winter							135
No. 2 Alberta Winter							134
No. 3 Alberta Winter							131
	10						
DURUM WHEAT							
1 C.W. Amber							125
C.W. Amber							122
3 C.W. Amber							120
CAMC							100 V 100 V 100
DATS No. 2 C.W.							51/4
No. Ex. 3 C.W.							51/4
No. 3 C.W.					1 3		51/4
No. 1 Feed							51/4
No. 2 Feed							51/4
No. 3 Feed							51/4
0 1 000							
BARLEY							
No. 1 C.W. Six-Row							64/6
No. 2 C.W. Six-Row							64/6
No. 3 C.W. Six-Row							64/6
No. 1 C.W. Two-Row							64/6
No. 2 C.W. Two-Row							64/6
No. 1 Feed							64/6
No. 2 Feed							64/6
No. 3 Feed							64/6
RYE	-07/-	400	M B -	~ · ·	m.0.0	77.0	
No. 2 C.W.	307/6	308	310	315	307	302	308/2
No. 3 C.W.	502/6	303	305	310	302	297	303/2
No. 4 C.W.	245/4	250/4	254/6	259/6	255	260	254/2
Ergoty	227/4	232/4	236/6	241/6	237	242	236/2
Rejected No. 2 C.W.	237/4	242/4	246/6	251/6	247	252	246/2
FLAXSEED							
							275
NO I I W							610
No. 1 C.W.		FIXED	PRICES	FOR SEAS	ON		271
No. 2 C.W. No. 3 C.W.		FIXED	PRICES 1945-	FOR SEAS	SON		271 262

ONTARIO GRAIN STOCKS JUNE 27, 1946

In Store At	Wheat	Oats	Rye	Corn	Buckwheat	Soybean
	edit tres		- bush	els -		
Goderich	13,190	B -	-	3,302	os.	70,377
Sarnia	15,231	- 37	-	49,135	-	_
Pt. Colborne 1/	278,113	-	-	31,824	4.274	-
Toronto	190,263	-	-	32,733	-	81,409
Walkerville	269	51	4,931	101,527	-	_
Prescott	4=	-	_	18,031	40	-
St. John	-	-	-	4,623		-
Montreal	_	_	60	19,975	5,910	
TOTAL	497,966	51	4,931	261,150	10,184	151,786

1/ Includes Humberstone.

DAILY QUOTATIONS AND WEEKLY AVERAGES OF ONTARIO WHEAT AND COARSE GRAIN DELIVERED IN CARLOTS AT MONTREAL AND TORONTO WEEK ENDED JUNE 27/46

MONTREAL							-	
MONTREAL No. 1 White Wheat								Weekly Average
No. 1 White Wheat No. 2 White Wheat 126 126 126 126 126 126 126 126 No. 2 White Wheat 125 125 125 125 125 125 125 No. 5 White Wheat 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 124 125 125 125 125 125 125 125 125 125 125			400	cents &	eighth	s per	bushel -	
No. 1 White Wheat No. 2 White Wheat 126 126 126 126 126 126 126 126 No. 2 White Wheat 125 125 125 125 125 125 No. 5 White Wheat 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123								
No. 1 White Wheat No. 2 White Wheat 126 126 126 126 126 126 126 126 No. 2 White Wheat 125 125 125 125 125 125 No. 5 White Wheat 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123	MONTREAT.							
No. 2 White Wheat 125 125 125 125 125 125 125 No. 8 White Wheat 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 123 124 125 125 125 125 125 125 125 125 125 125 125 126 127 127 127 127 127 127 127 127 127 127 127 127 127 127 127 127 127 127	Print of a second page							
No. 8 White Wheat 123 123 123 123 123 123 123 123 TORONTO Oats, good, sound, heavy 61 61 61 61 61 61 61 61 Barley, good malting 78 78 78 78 78 78 78 78 Rye No. 2 200 205 205 210 210 205 205/7 Corn, Natural 27% Moisture 107/4 107/4 107/4 107/4 107/4 107/4 107/4 107/4 Corn, Yellow 15% Moisture 127 127 127 127 127 127 127 Buckwheat 75 75 75 75 75 75	No. 1 White Wheat	126	126	126	126	126	126	126
TORONTO Oats, good, sound, heavy 61 61 61 61 61 61 61 Barley, good malting 78 78 78 78 78 78 78 78 Rye No. 2 200 205 205 210 210 205 205/7 Corn, Natural 27% Moisture 107/4 107/4 107/4 107/4 107/4 107/4 107/4 Corn, Yellow 15% Moisture 127 127 127 127 127 127 Buckwheat 75 75 75 75 75 75 75	No. 2 White Wheat							125
Oats, good, sound, heavy 61 61 61 61 61 61 61 Barley, good malting 78 78 78 78 78 78 78 78 Rye No. 2 200 205 205 210 210 205 205/7 Corn, Natural 27% Moisture 107/4 107/4 107/4 107/4 107/4 107/4 107/4 Corn, Yellow 15% Moisture 127 127 127 127 127 127 127 Buckwheat 75 75 75 75 75 75 75	No. 8 White Wheat	123	123	123	123	123	123	123
Oats, good, sound, heavy 61 61 61 61 61 61 61 Barley, good malting 78 78 78 78 78 78 78 78 Rye No. 2 200 205 205 210 210 205 205/7 Corn, Natural 27% Moisture 107/4 107/4 107/4 107/4 107/4 107/4 107/4 Corn, Yellow 15% Moisture 127 127 127 127 127 127 127 Buckwheat 75 75 75 75 75 75 75								
Oats, good, sound, heavy 61 61 61 61 61 61 61 Barley, good malting 78 78 78 78 78 78 78 78 Rye No. 2 200 205 205 210 210 205 205/7 Corn, Natural 27% Moisture 107/4 107/4 107/4 107/4 107/4 107/4 107/4 Corn, Yellow 15% Moisture 127 127 127 127 127 127 127 Buckwheat 75 75 75 75 75 75 75	000							
Oats, good, sound, heavy 61 61 61 61 61 61 61 Barley, good malting 78 78 78 78 78 78 78 78 Rye No. 2 200 205 205 210 210 205 205/7 Corn, Natural 27% Moisture 107/4 107/4 107/4 107/4 107/4 107/4 107/4 Corn, Yellow 15% Moisture 127 127 127 127 127 127 127 Buckwheat 75 75 75 75 75 75 75	TORONTO							
Barley, good malting 78 79 74 107/4	TORONTO							
Barley, good malting 78 <td< td=""><td>Oats, good, sound, heavy</td><td>61</td><td>61</td><td>61</td><td>61</td><td>61</td><td>61</td><td>61</td></td<>	Oats, good, sound, heavy	61	61	61	61	61	61	61
Rye No. 2 200 205 205 210 210 205 205/7 Corn, Natural 27% Moisture 107/4 <td></td> <td></td> <td></td> <td></td> <td>78</td> <td></td> <td></td> <td></td>					78			
Corn, Yellow 15% Moisture 127 127 127 127 127 127 127 Buckwheat 75 75 75 75 75 75 75	Rye No. 2							205/7
Buckwheat 75 75 75 75 75 75						,	,	107/4
Mixed Grein $50 - 50 - 50 - 50 - 50$								
added dialit	Mixed Grain	50	50	50	50	50	50	50

STOCKS OF UNITED S	TATES GRAIN	IN CANADA	JUNE 27/46
			Corn
			bu.
Port McNicoll			123
Port Colborne, M.L			17,127
Montreal, N.H.B.			854
TOTAL			18,104
Same Period Last Y	ear		260,317

SHIPMENTS OF CANADIAN GRAIN TO UNITED STATES

Week ended June 20, 1946

Pacific Coast Terminals		Fort William- Port Arthur	Eastern Elevators	Total		
- bushels -						
12,352	5,954	4,705		23,011		
	Terminals	ee e	Terminals Elevators Port Arthur - bushels -	Terminals Elevators Port Arthur Elevators - bushels -		

TOTAL SHIPMENTS SINCE AUGUST 1. 1945

Wheat	15,000	92,158	54,794,227	6.805.695	61,707,080
Oats	842,229	1,000,489	13,867,461	1,683,208	17,393,387
Barley	~	220,674	3,958,304	1,666	4,180,644
Rye	-	er-	1,675,455	-	1,675,455
Flaxseed	-	2,170	367,210	100	369,380

CANADIAN CORN AND WESTERN SUNFLOWER SEED

Receipts, Shipments and Stocks week ended June 20, 1946

	Western Elevators		am- Eastern r Elevators	Total
CANADIAN WESTERN CORN (bushels)				
Receipts Aug. 1 to date Shipments during week Stocks in Store	51,004 974 15,646	98		15,744
CANADIAN EASTERN CORN Receipts during week		GA F	1,597	
Receipts Aug. 1 to date Shipments during week Stocks in Store	•	30,829 976 24,686	1,037,264 41,885 282,730	307,416
CANADIAN WESTERN SUNFLOWER SEED (po	ounds)			
Receipts Aug. 1 to date Stocks in Store	2,898,161 205,060	-	-	205,060



NU E DESIDE

\$201 . We onthe other Seed

The second secon

15,746